Amendments to the Claims:

Please cancel Claims 20-23, 28-31 and 36-38 without prejudice or

disclaimer.

Please amend the claims as shown in the Listing of Claims below. This

Listing of Claims will replace prior versions, and listings, of claims in the

application.

Listing of Claims:

1 – 38. (Canceled)

39. (Currently Amended) An image processor comprising:

an inputtinga scanning unit for reading a recording medium and inputting

read image data, the recording medium having first patterned image data printed

thereon and image data printed thereon, the image data including embedded

information, the first patterned image data including a latent image unperceivable

by human eyes, the latent image being formed more clearly on a copy-

destination recording medium when information recorded on the recording

medium is copied by a copying machine;

a separating unit for separating the read image data input by the inputting

scanning unit to obtain the image data including the embedded information; and

an outputting unit for controlling output of combined image data produced

by combining new-second patterned image data with the image data including

the embedded information, the new second patterned image data including a

latent image unperceivable by human eyes, the latent image being formed more

-2-

clearly on the copy-destination recording medium when information recorded on

the recording medium is copied by the copying machine.

40. (Previously Presented) The image processor according to Claim 39,

wherein the outputting unit includes an extracting unit for extracting the

embedded information from the image data obtained by the separating unit, with

the embedded information embedded therein,

wherein the outputting unit outputs the combined image data when the

embedded information extracted by the extracting unit includes information

indicating permission for copying the whole read image data,

wherein the outputting unit cuts out and outputs a part of the combined

image data when the embedded information extracted by the extracting unit

includes information indicating permission for copying a part of the read image

data, and

wherein the outputting unit does not output the combined image data

when the embedded information extracted by the extracting unit includes

information indicating prohibition of copying.

41. (Currently Amended) The image processor according to Claim 39,

wherein the new second patterned image data including a latent image

unperceivable by human eyes, the latent image being formed more clearly on a

copy-destination recording medium when information recorded on the recording

medium is copied by the copying machine, is patterned image data that is stored

-3-

in advance or that is newly generated.

42. (Currently Amended) The image processor according to Claim 39,

wherein the separating unit, by separating the read image data, also

obtains the <u>first</u> patterned image data including the latent image appearing clearly

in addition to the image data including information, and

wherein the outputting unit combines the new second patterned image

data, instead of the patterned image data with the latent image appearing clearly,

with the image data with the embedded information embedded therein, and

controls output of the combined image data obtained by the combining operation.

43. (Currently Amended) An image processing method comprising:

an inputting stepa scanning step of reading a recording medium and

inputting read image data, the recording medium having first patterned image

data printed thereon and image data with embedded information embedded

therein, the first patterned image data including a latent image unperceivable by

human eyes, the latent image being formed more clearly on a copy-destination

recording medium when information recorded on the recording medium is copied

by the a copying machine;

a separating step of separating the read image data input in the

inputtingread in the scanning step to obtain the image data with the embedded

information embedded therein; and

an outputting step of controlling output of combined image data produced

-4-

by combining new-second patterned image data with the image data with the

embedded information embedded therein, the new-second patterned image data

including a latent image unperceivable by human eyes, the latent image being

formed more clearly on the copy-destination recording medium when information

recorded on the recording medium is copied by a copying machine.

44. (Previously Presented) The image processing method according to

Claim 43.

wherein the outputting step includes an extracting step of extracting the

embedded information from the image data, obtained in the separating step,

including the embedded information,

wherein, in the outputting step, the combined image data is output when

the embedded information extracted in the extracting step includes information

indicating permission for copying the whole read image data,

wherein, in the outputting step, a part of the combined image data is cut

out and output when the embedded information extracted in the extracting step

includes information indicating permission for copying a part of the read image

data, and

wherein, in the outputting step, the combined image data is not output

when the embedded information extracted in the extracting step includes

information indicating prohibition of copying.

45. (Currently Amended) The image processing method according to

-5-

Claim 43, wherein the new-second patterned image data including a latent image

unperceivable by human eyes, the latent image being formed more clearly on the

copy-destination recording medium when information recorded on the recording

medium is copied by a copying machine, is patterned image data that was stored

in advance or that is newly generated.

46. (Currently Amended) The image processing method according to

Claim 43,

wherein, by separating the read image data in the separating step, the

patterned image data including the latent image appearing clearly is also

obtained in addition to the image data including the embedded information, and

wherein, in the outputting step, the new-second patterned image data, instead of

the patterned image data including the latent image appearing clearly, is

combined with the image data including the embedded information, and an

output of the combined image data obtained by the combining operation is

controlled.

-6-